INFORMATION DISCLOSUR CITATION (Use several sheets if necessary)					Docket Number (Optional) 913.6600C		Application Number 09/552, 272		
					Applicant(s) Li Fang et al				
		(1000)			Filing Date 4/19/00		Group Art Unit <del>Not</del>	known 4	1635
			· ·	U.S. PAT	ENT DOCUMENTS				
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING I	
								2	
								E C	00/6
								30	<b>8</b>
								190	
	:			1					
				1					
<u> </u>									
					<u>-</u>				
					·				
	<u> </u>			FOREIG	N PATENT DOCUMENTS		<u> </u>	]	
	REF DOCUMENT NUMBER		DATE	COUNTRY		CLASS	SUBCLASS	SUBCLASS Translation	
TOL		WO 98/27220	06/25/98	PCT				YES	NO
7)	AB	WO 99/27117	06/03/99	PCT					
160	AB	WOJJIZITI	00/03/77						
				OTHER	DOCUMENTS (Including	1 1 771		<u> </u>	
		Li Fang et al., Transc	ription of cspA, the		the major cold-shock prot crobiology Letters 176 (19		Date, Pertinent Pag , is negatively re		37oC by
TH		AC	gion of its inkiva	, FENIS IVI	crobiology Letters 170 (19	99) pp 39-43	•		
		Michael L. Sprengart EMBO Journal, vol. 1	et al, The Downs 5, no. 3, pp. 665-	tream Box: 574, 1996.	an efficient and independ	lent translati	on initiation sig	nal in E. co	li, The
761	-	AD							
EXAMINE	R	16:	ho		DATE CONSIDERED	9/4	101	9/5	101
		al if citation considered, whethe			ce with MPEP Section 609; D	raw line throu	gh citation if not i	n conforman	ce and not
						-			